L Number	Hits	Search Text	DB	Time stamp
1	139	324/233.ccls. and (locating or detecting) and phase and	USPAT;	2004/10/01 10:41
-	200	amplitude	US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
3	93	324/232.ccls. and (locating or detecting) and phase and	USPAT;	2004/10/01 10:42
2	93		US-PGPUB;	2007/10/01 10.72
		amplitude		
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	2004/40/04 40 42
3	27	324/335.ccls. and (locating or detecting) and phase and	USPAT;	2004/10/01 10:42
		amplitude	US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
4	36	324/337.ccls. and (locating or detecting) and phase and	USPAT;	2004/10/01 10:42
		amplitude	US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
		·	IBM_TDB	
-	2	6724191.pn.	USPAT;	2004/10/01 10:37
		·	US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	•
<u>-</u>	2	6204667.pn.	USPAT;	2004/09/28 12:32
	-	- 020 1007 ipin	US-PGPUB;	
			EPO; JPO;	
i			DERWENT;	
			IBM_TDB	
_	2	5642050.pn.	USPAT;	2004/09/28 12:38
	2	30 12030.pm.	US-PGPUB;	2001/03/20 12:00
1			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
	19	324/326.ccls. and ((detecting or locating or classifying) near	USPAT;	2004/09/28 12:48
	19	object) and amplitude and phase	US-PGPUB;	2001/05/20 12.10
		Object) and amplitude and phase	EPO; JPO;	
			DERWENT;	
			IBM_TDB	
	452	electromagnetic and ((detecting or locating or classifying)	USPAT;	2004/09/28 14:32
1	452	near object) and amplitude and phase	US-PGPUB;	200 1/03/20 17.32
	!	near object, and amplitude and phase	EPO; JPO;	
			DERWENT;	
			IBM_TDB	
	EE10	electromagnetic and detecting and sensing and amplitude	USPAT;	2004/09/28 14:33
-	5518		US-PGPUB;	2007/03/20 17.33
1		and phase		
			EPO; JPO; DERWENT;	
1				
	4400	(alastromagnetic and detecting and service and amplify de	IBM_TDB	2004/00/20 44-25
-	1122	(electromagnetic and detecting and sensing and amplitude	USPAT;	2004/09/28 14:35
		and phase) and gradient	US-PGPUB;	
			EPO; JPO;	
1			DERWENT;	
			IBM_TDB	2004/00/20 11 25
-	491	((electromagnetic and detecting and sensing and amplitude	USPAT;	2004/09/28 14:36
		and phase) and gradient) and primary and secondary	US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	

-	120	((electromagnetic and detecting and sensing and amplitude	USPAT;	2004/09/28 15:27
		and phase) and gradient) and conductivity and permeability	US-PGPUB;	
			EPO; JPO;	
1		·	DERWENT;	i
	740	224/226	IBM_TDB	2004/00/20 45:27
-	710	324/326.ccls.	USPAT;	2004/09/28 15:27
			US-PGPUB;	
	:		EPO; JPO;	
			DERWENT;	
1	27	224/22C cale and reimper and secondary	IBM_TDB	2004/00/20 15:40
-	37	324/326.ccls. and primary and secondary	USPAT; US-PGPUB;	2004/09/28 15:49
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
	43	324/329.ccls. and primary and secondary	USPAT;	2004/09/28 15:49
-	73	324/329.ccis. and primary and secondary	US-PGPUB;	2004/05/20 15.45
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
_	6827	(object or target or metal) and (detecting or locating) and	USPAT;	2004/09/29 09:50
	3027	electromagnetic and sensor and amplitude and phase	US-PGPUB;	200 1,05/25 05:00
		Global Grinagi Total Garda Gar	EPO; JPO;	
			DERWENT;	
			IBM_TDB	
1-	1946	((object or target or metal) and (detecting or locating) and	USPAT;	2004/09/29 09:50
		electromagnetic and sensor and amplitude and phase) and	US-PGPUB;	
		primary and secondary	EPO; JPO;	
			DERWENT;	
			IBM_TDB	
-	554	(((object or target or metal) and (detecting or locating) and	USPAT;	2004/09/29 09:51
		electromagnetic and sensor and amplitude and phase) and	US-PGPUB;	:
Ì		primary and secondary) and antenna	EPO; JPO;	
			DERWENT;	
			IBM_TDB	
-	1867	(((object or target or metal) and (detecting or locating) and	USPAT;	2004/09/29 09:51
		electromagnetic and sensor and amplitude and phase) and	US-PGPUB;	
		primary and secondary) and field	EPO; JPO;	
			DERWENT;	
		Making an kanaak an arakali and Adakantina an Indakantina	IBM_TDB	2004/00/20 00:54
-	527	(((object or target or metal) and (detecting or locating) and	USPAT;	2004/09/29 09:51
		electromagnetic and sensor and amplitude and phase) and	US-PGPUB; EPO; JPO;	
		primary and secondary) and ((((object or target or metal) and (detecting or locating) and electromagnetic and sensor	DERWENT;	
	ĺ	and amplitude and phase) and primary and secondary) and	IBM_TDB	
		antenna) and ((((object or target or metal) and (detecting	מסו_וטוי	
		or locating) and electromagnetic and sensor and amplitude		
		and phase) and primary and secondary) and field)		
1 -	98	((((object or target or metal) and (detecting or locating) and	USPAT;	2004/09/29 09:53
	50	electromagnetic and sensor and amplitude and phase) and	US-PGPUB;	
		primary and secondary) and (((object or target or metal)	EPO; JPO;	
1		and (detecting or locating) and electromagnetic and sensor	DERWENT;	
		and amplitude and phase) and primary and secondary) and	IBM_TDB	
1		antenna) and ((((object or target or metal) and (detecting	_	
		or locating) and electromagnetic and sensor and amplitude		
		and phase) and primary and secondary) and field)) and code		
		and clock and modulate		
-	126	(metal near detection) and electromagnetic and amplitude	USPAT;	2004/09/29 10:19
		and phase	US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
	<u> </u>		IBM_TDB	L

Search History 10/1/04 10:44:21 AM Page 2

-	2	4942360.pn.	USPAT;	2004/09/29 10:36
			US-PGPUB;	
İ			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
-	2	4868504.pn.	USPAT;	2004/09/29 11:04
			US-PGPUB;	
			EPO; JPO;	•
			DERWENT;	
			IBM_TDB	
-	8	electromagnetic near gradiometer	USPAT;	2004/09/29 11:04
			US-PGPUB;	
	1		EPO; JPO;	
			DERWENT;	
			IBM_TDB	